

FIG. 4

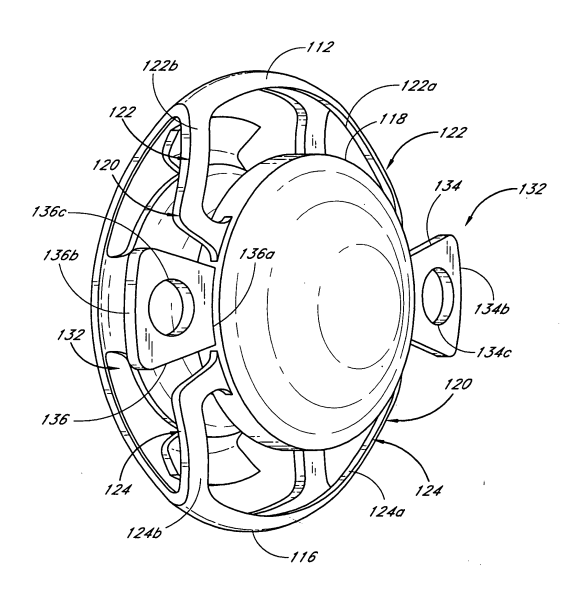
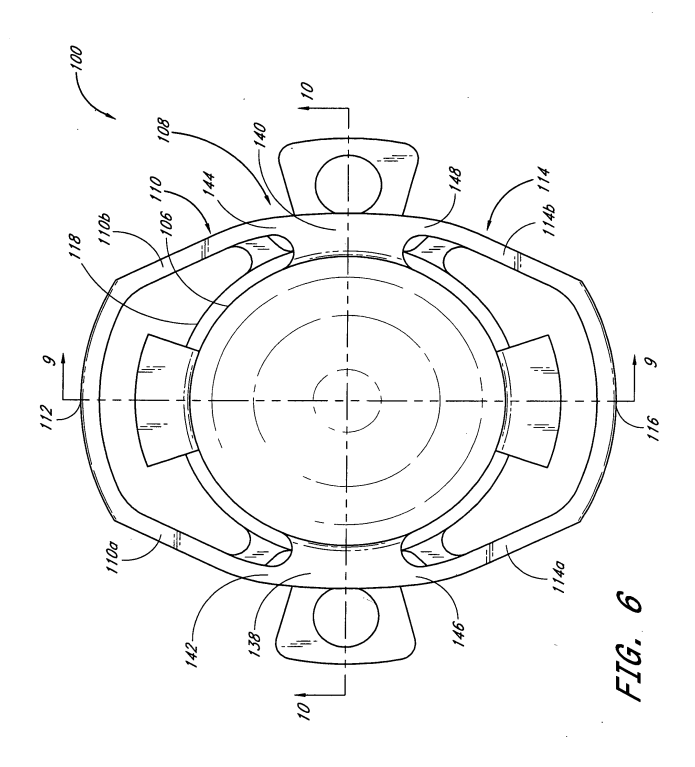
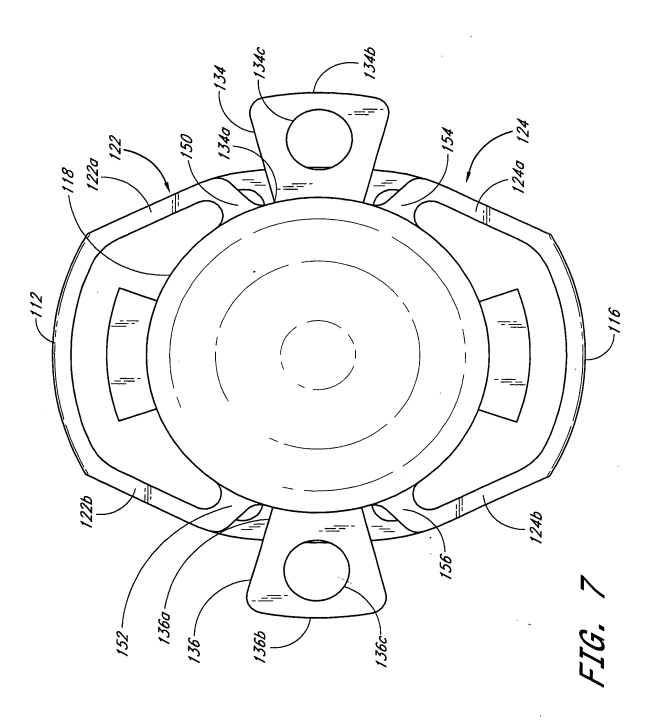
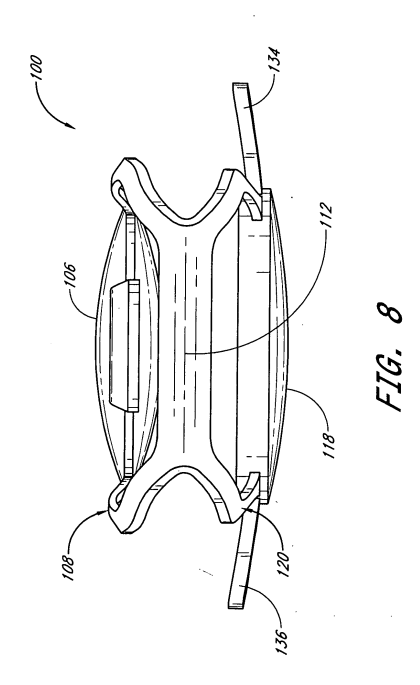
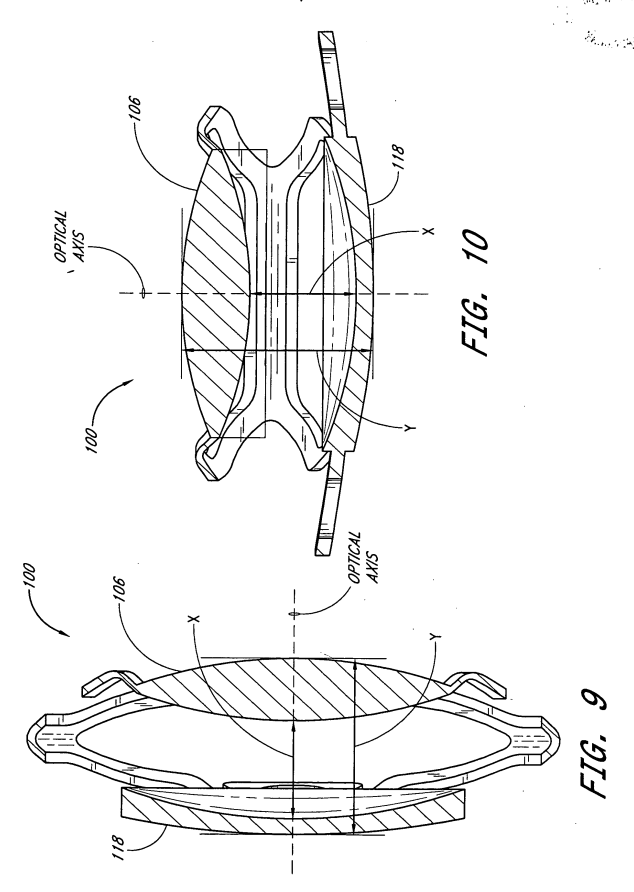


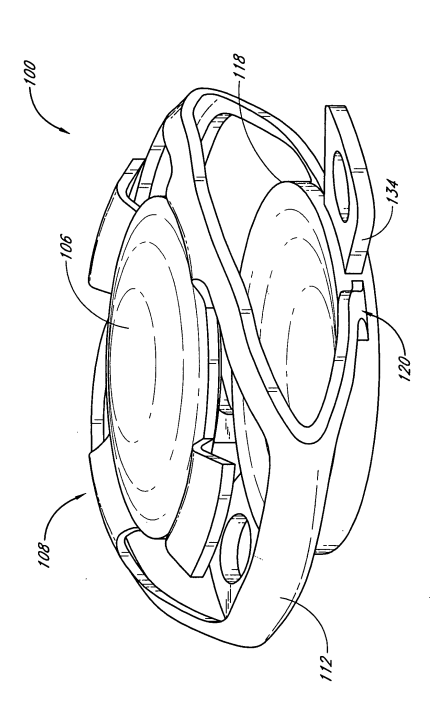
FIG. 5



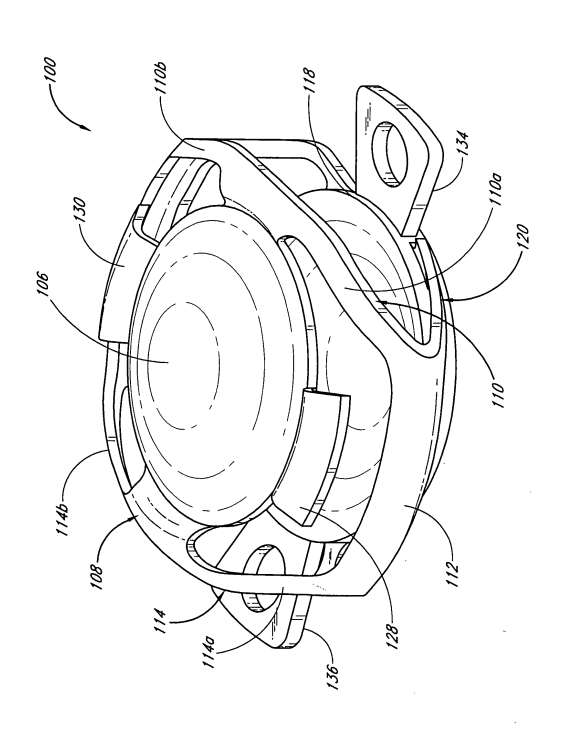


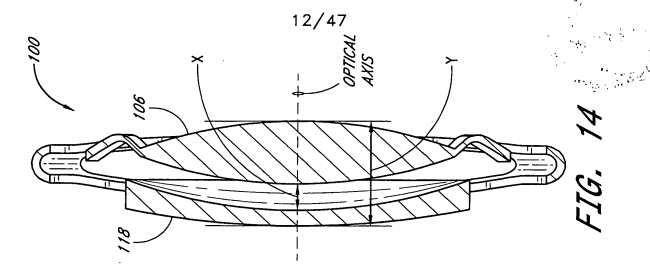


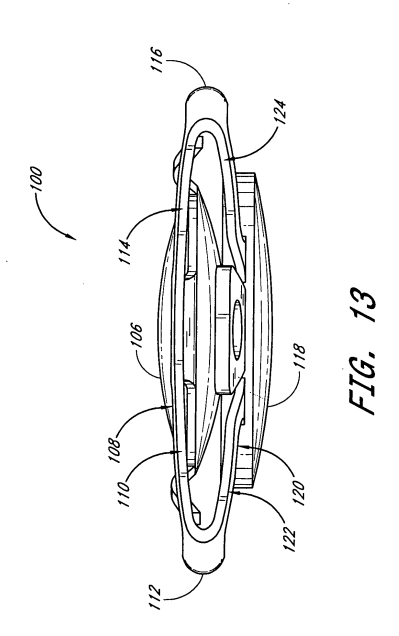


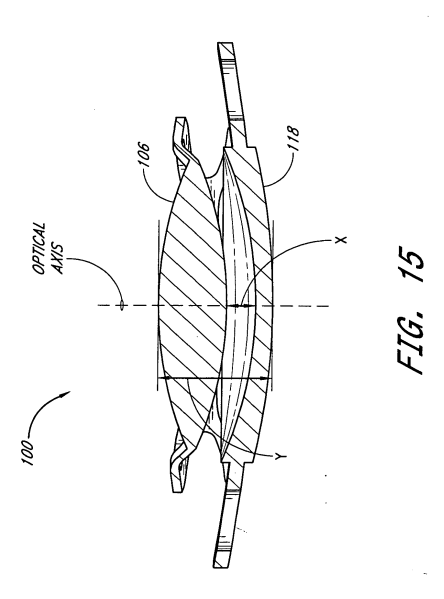


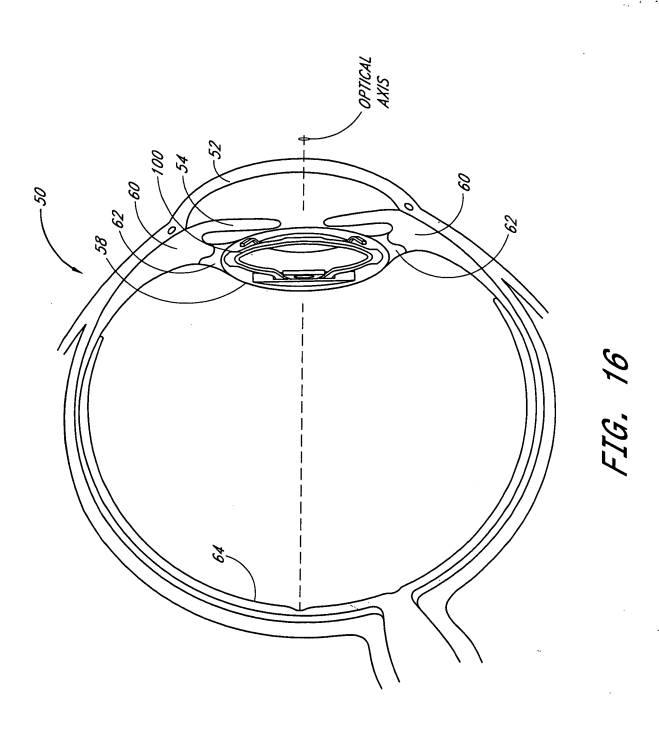


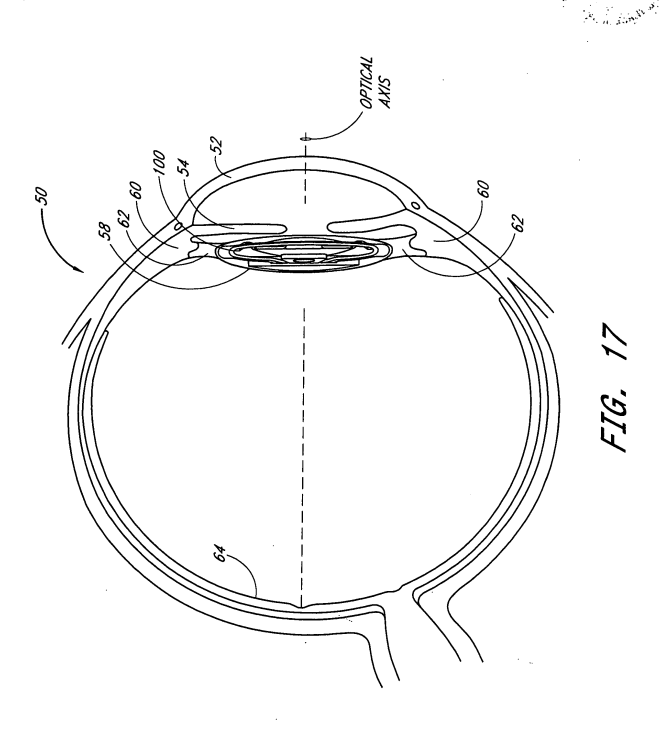


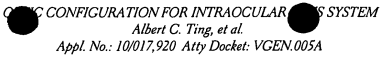












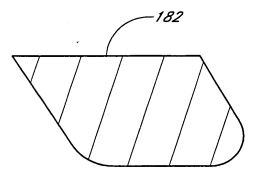
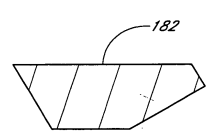
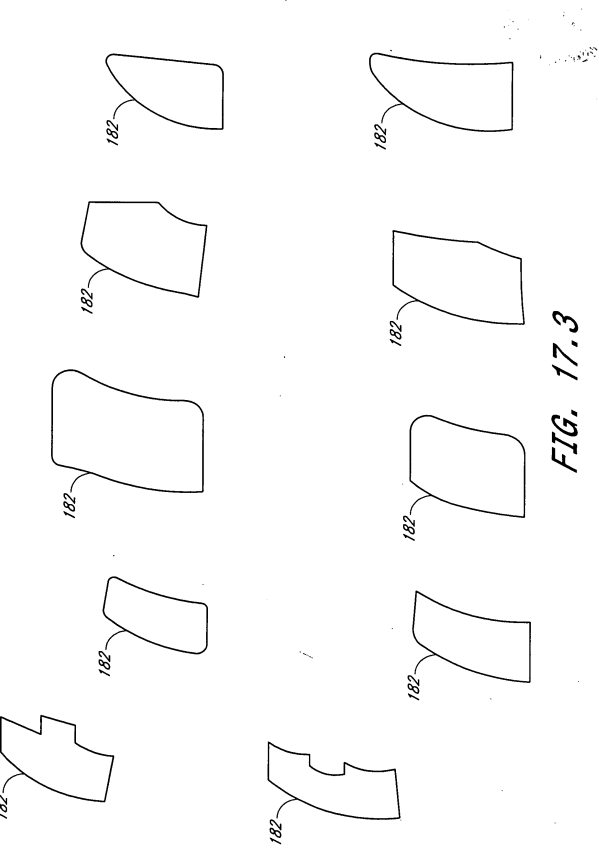
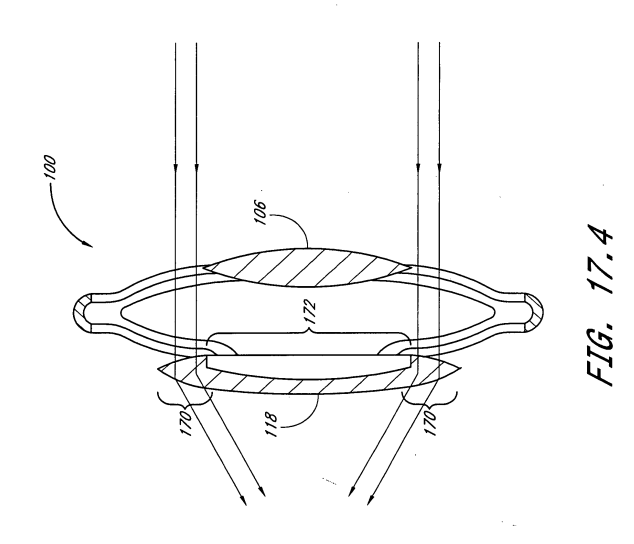
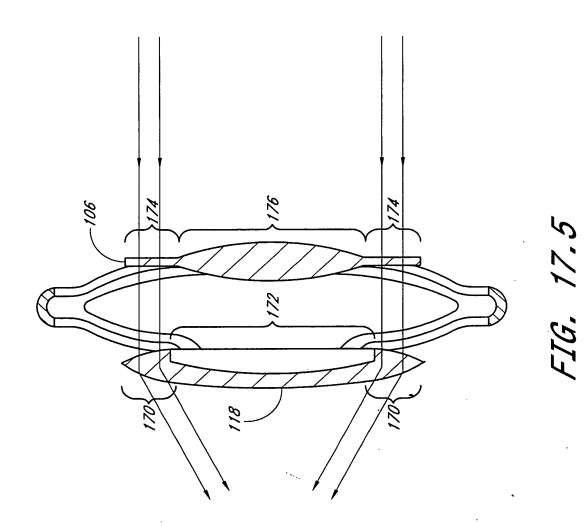


FIG. 17.1









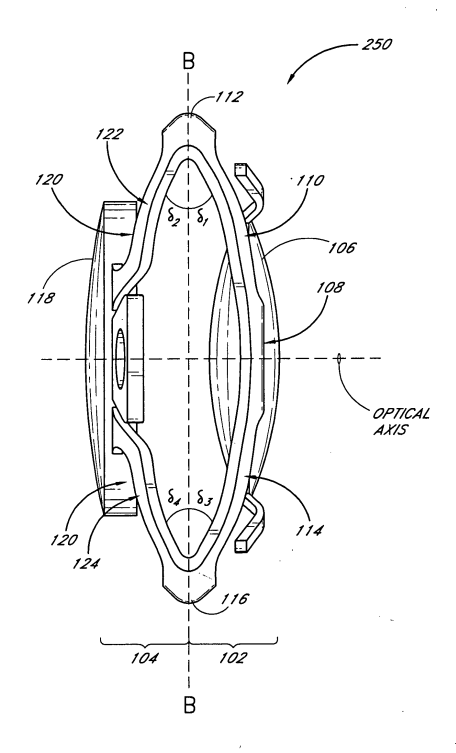
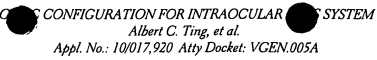


FIG. 18



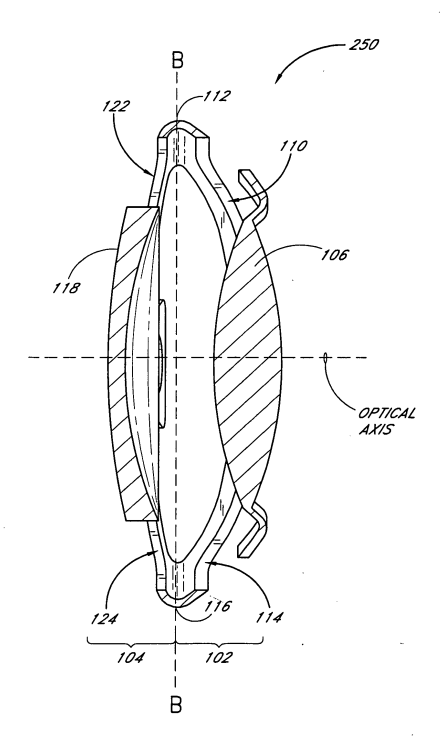


FIG. 19

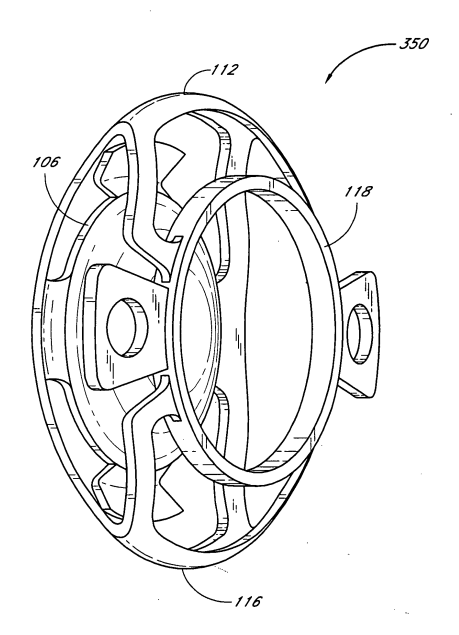
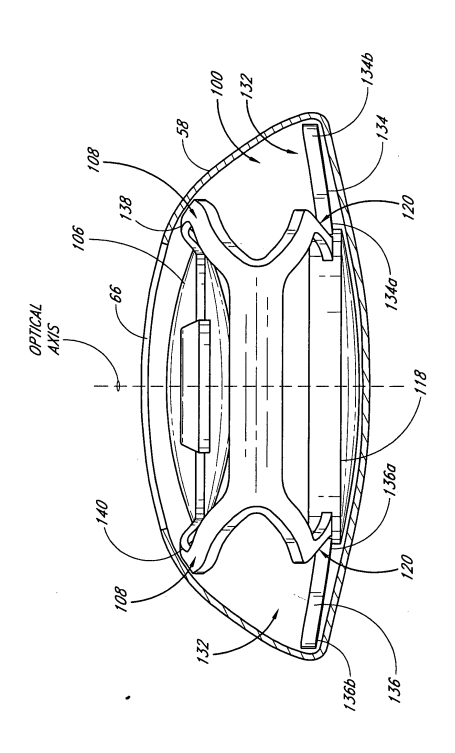
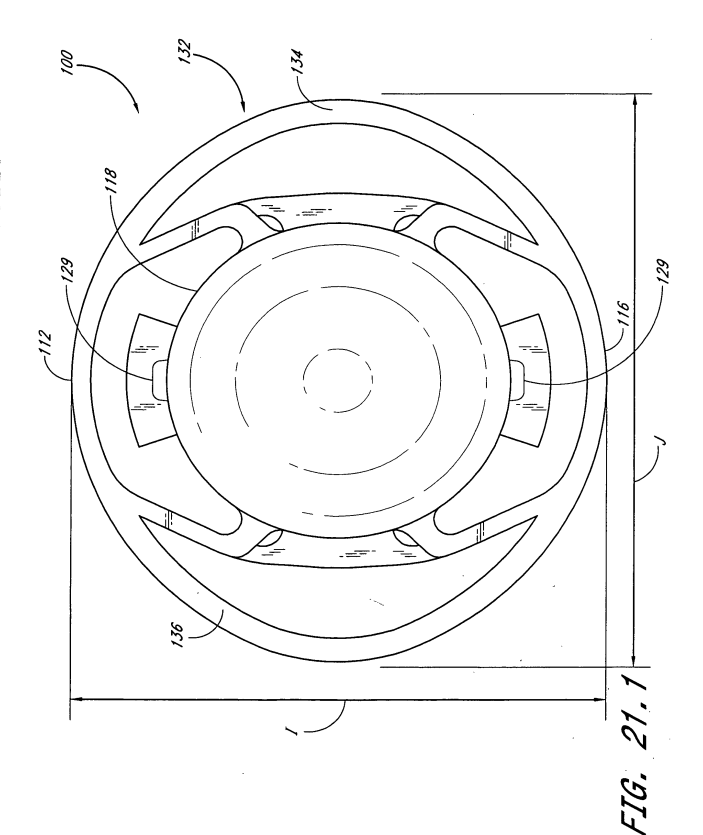


FIG. 20



SYSTEM



I TOIL FEED . OHESDE

ICOLVECTO OFFICE

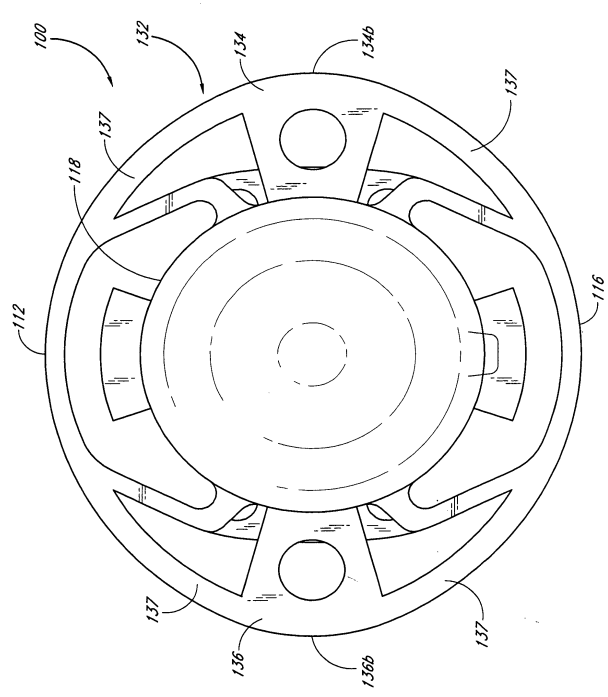
Albert C. Ting, et al.

Appl. No.: 10/017,920 Atty Docket: VGEN.005A

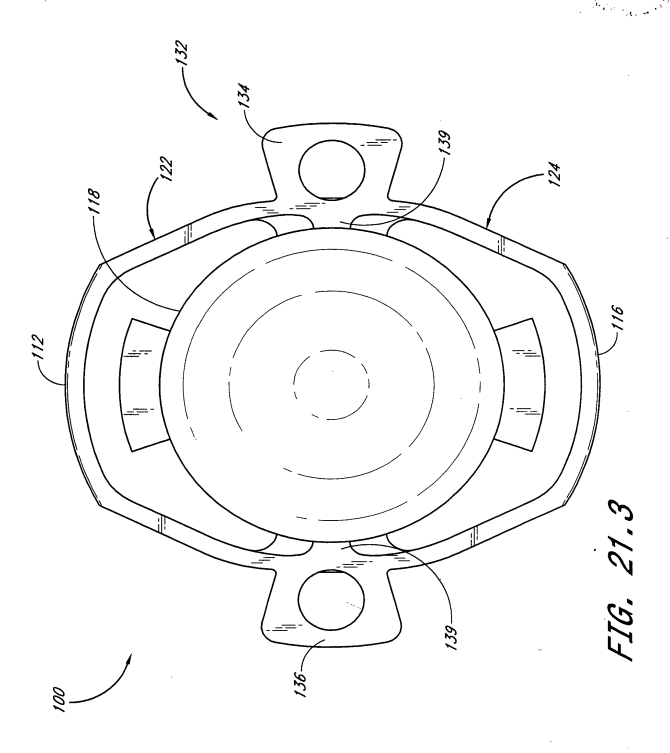
25/47



S SYSTEM



Appl. No.: 10/017,920 Atty Docket: VGEN.005A S SYSTEM



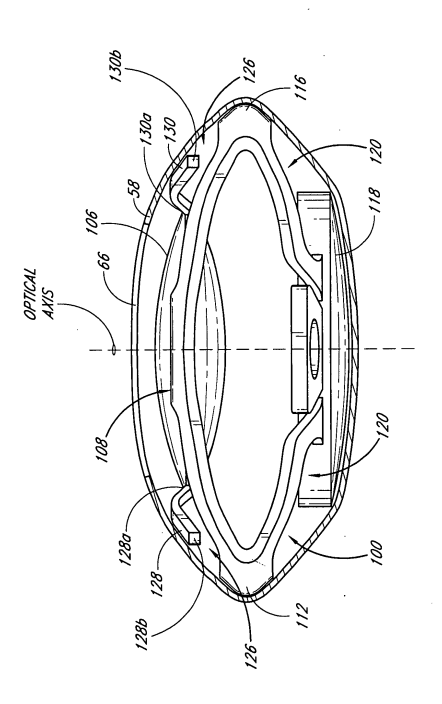


FIG. 22

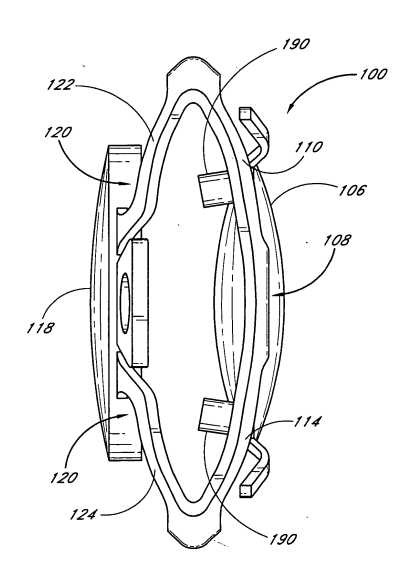
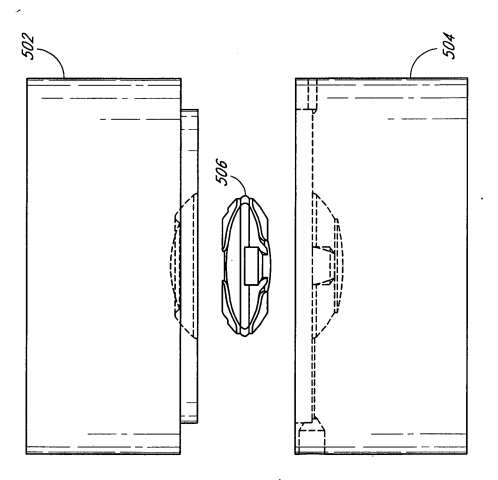


FIG. 22.1

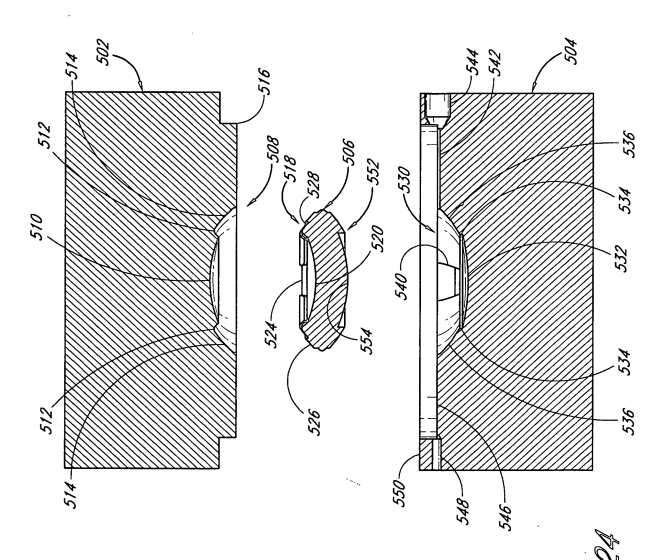


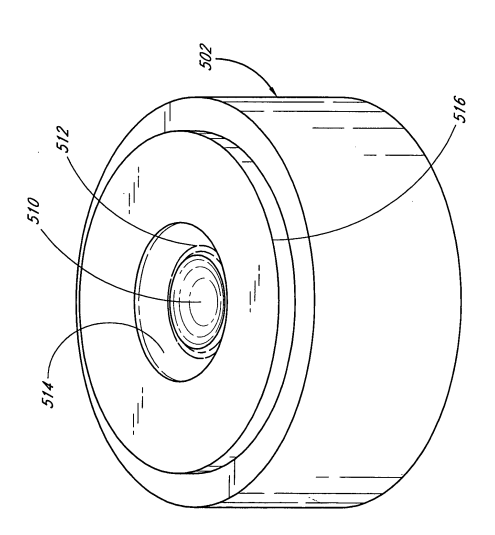


S SYSTEM

30/47

XUUI/SEU. DEEDIE





32/47

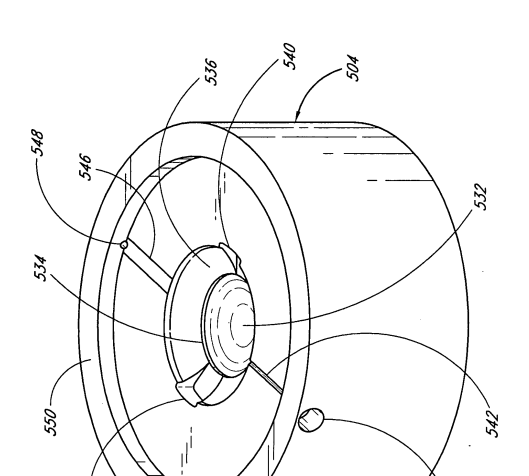
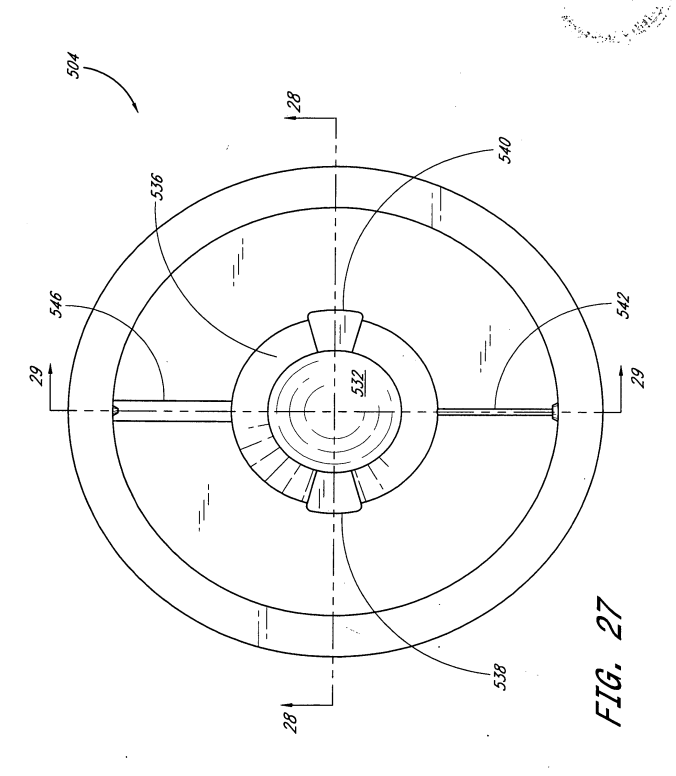
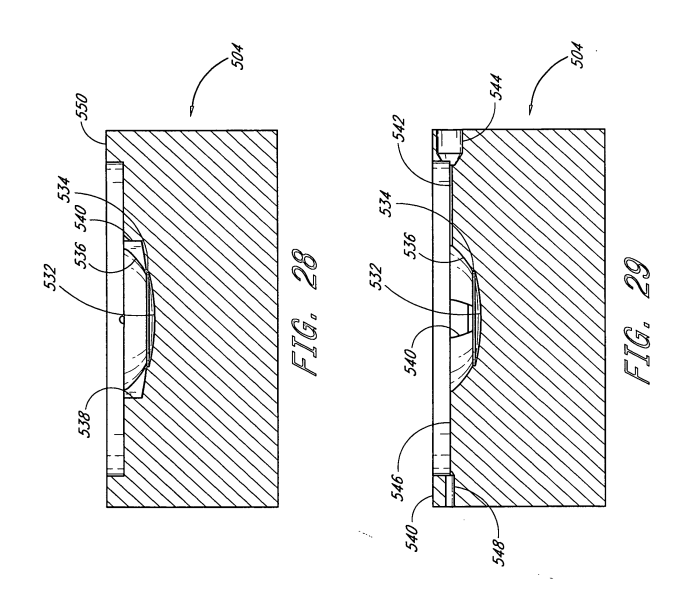
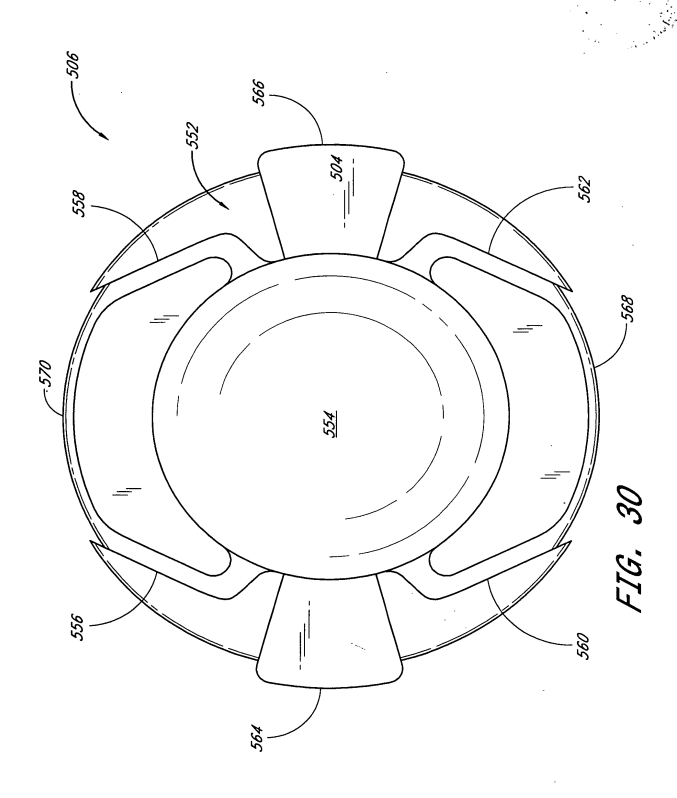
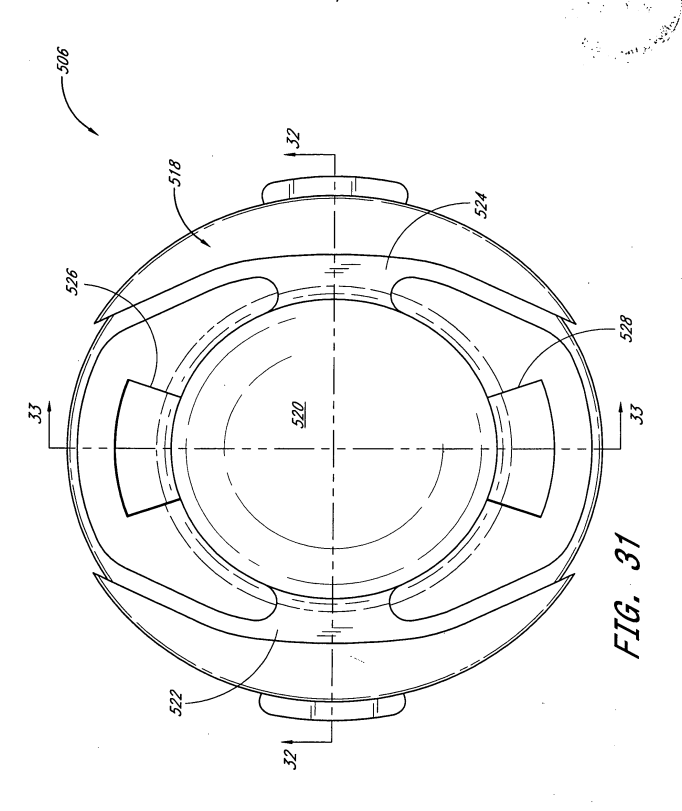


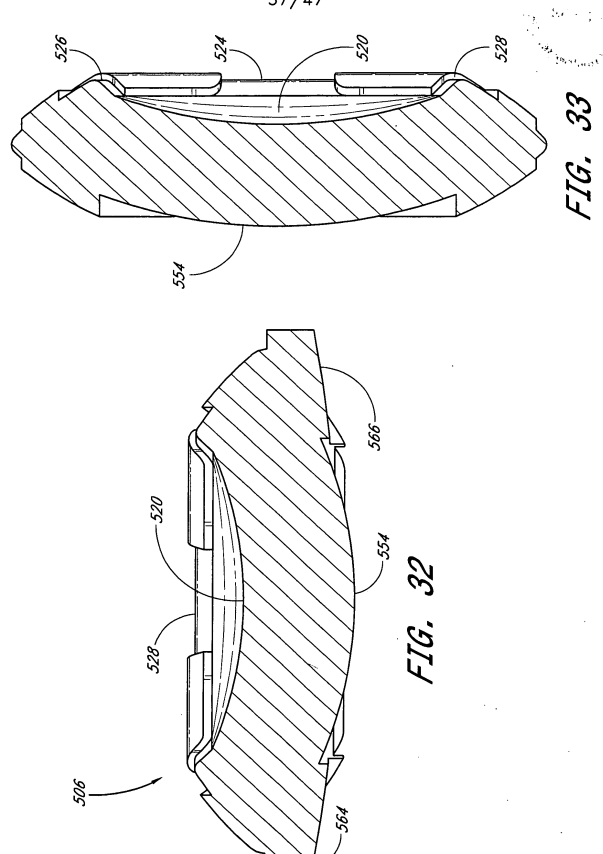
FIG. 26











38/47

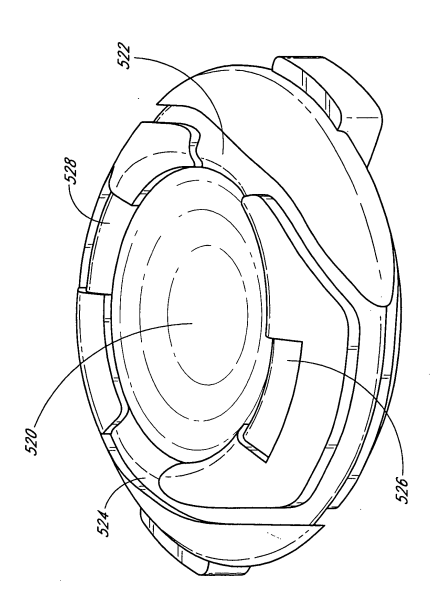
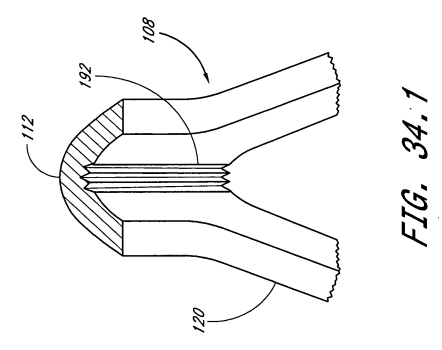


FIG. 34



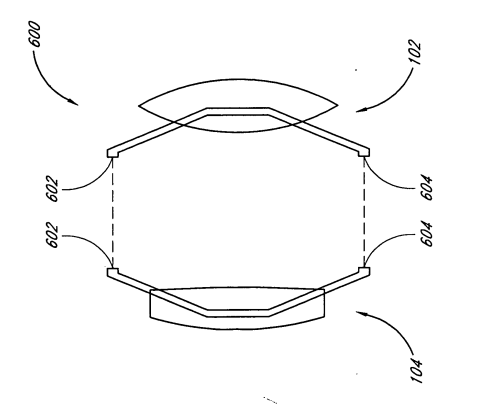
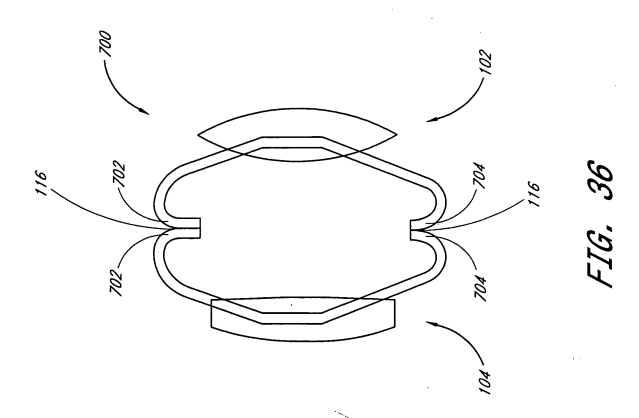
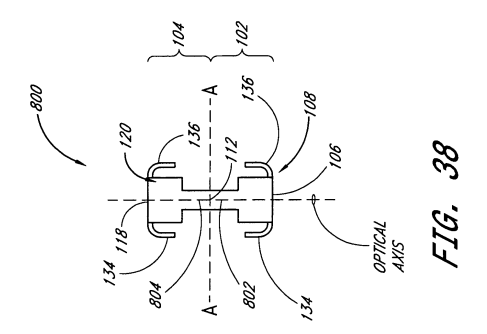
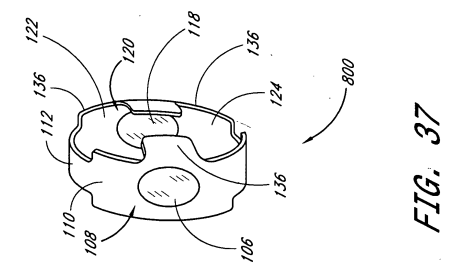


FIG. 35







43/47

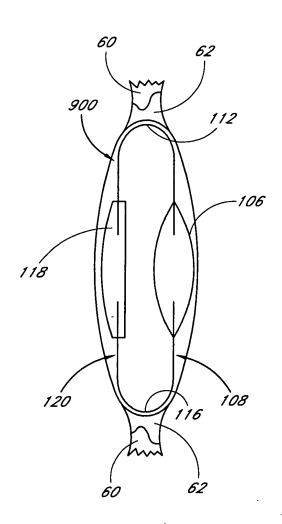


FIG. 38.1

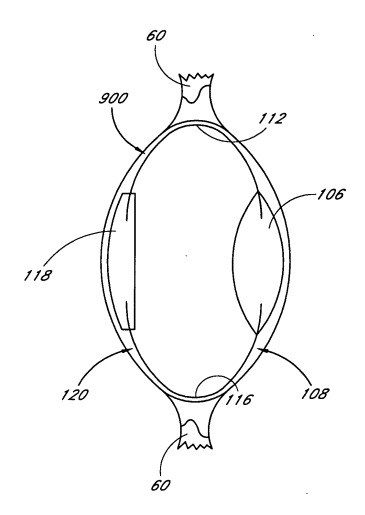
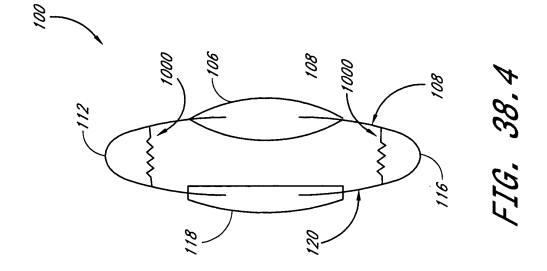
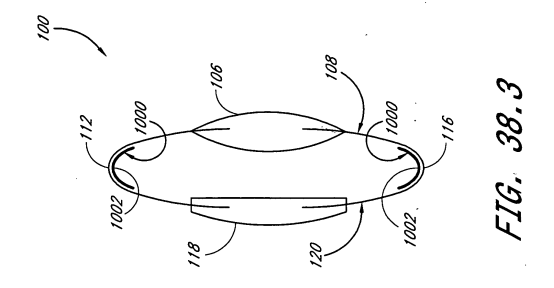


FIG. 38.2





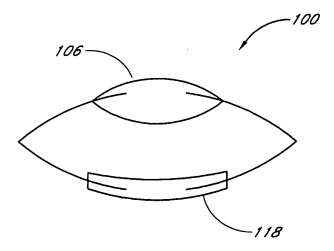


FIG. 39A

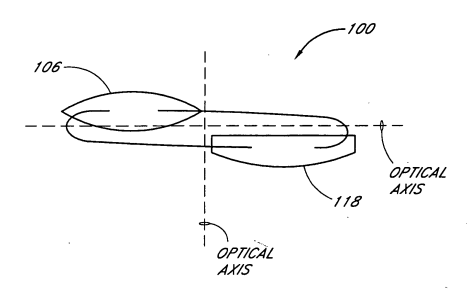


FIG. 39B

,

47/47



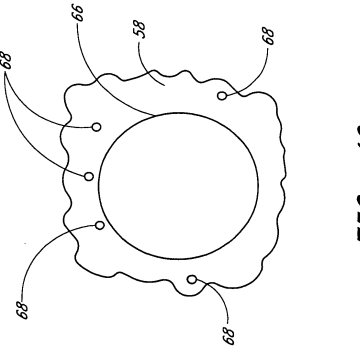


FIG. 40